

FOETT-92T5E860

ANTI-CD40L mAb TREATMENT OF DONOR T CELLS IN A PRIMARY MLR CULTURE

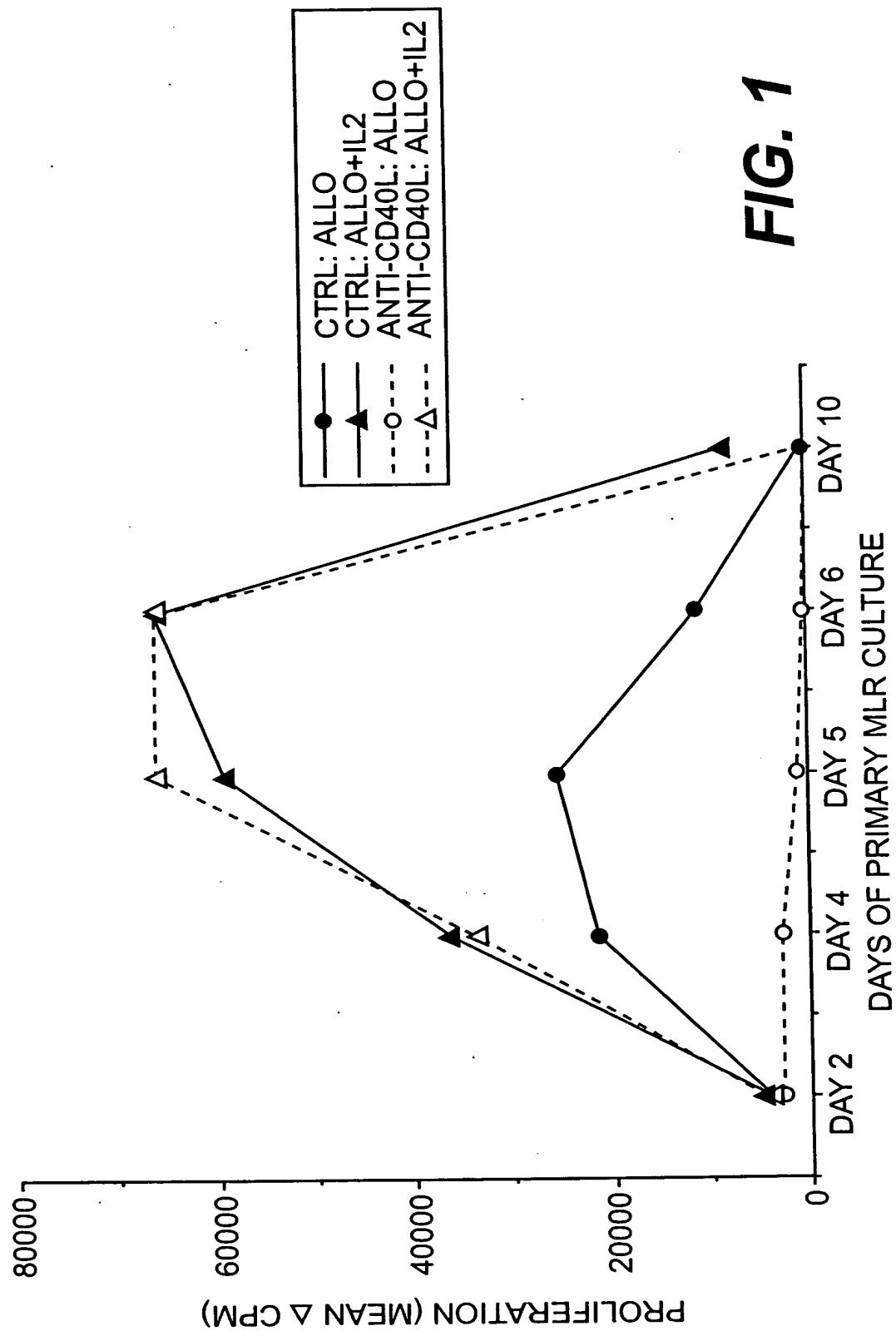


FIG. 2A

# THE ADDITION OF ANTI-CD40L mAb INHIBITS IL-2 PRODUCTION IN PRIMARY MLR CULTURE

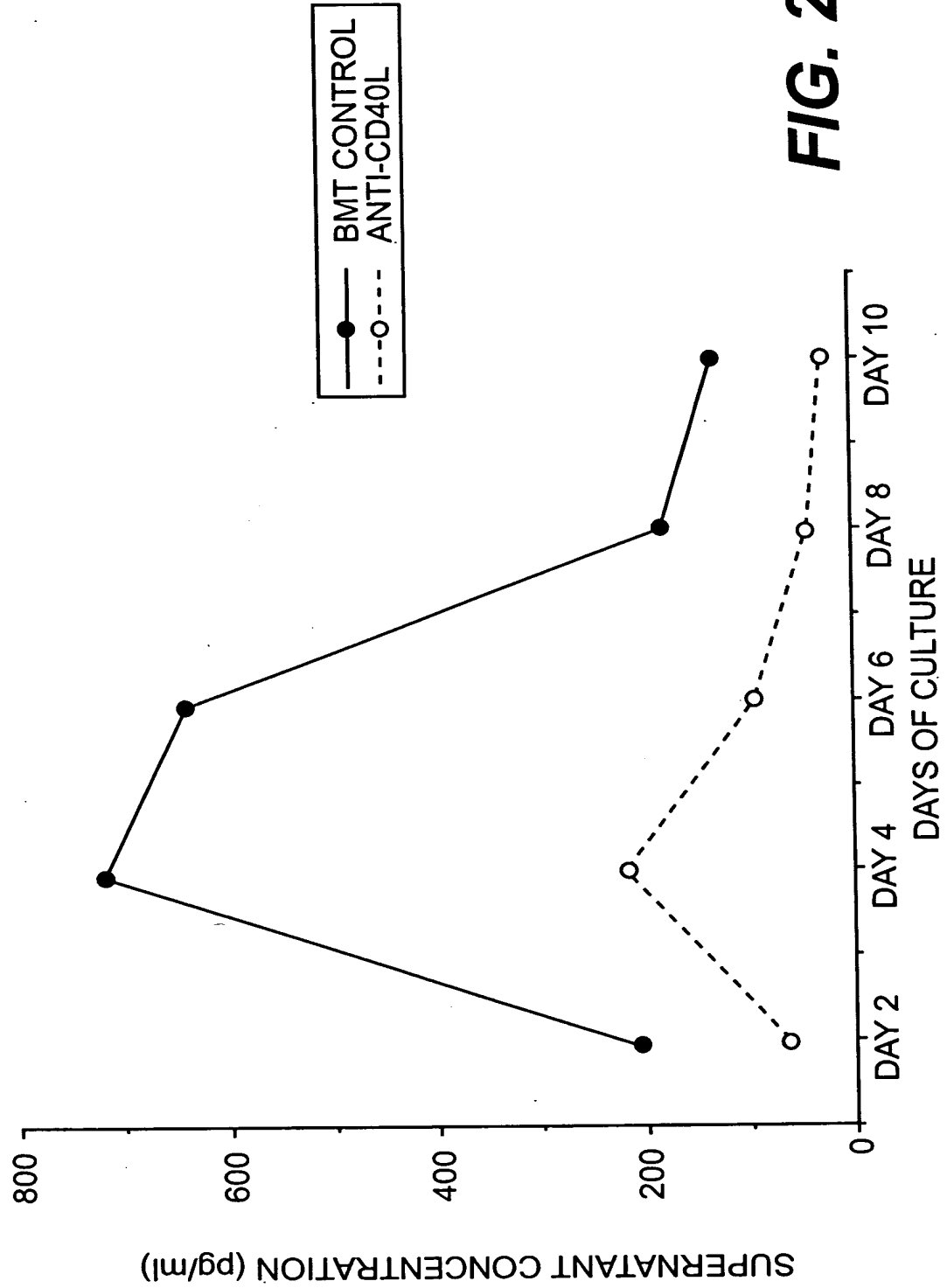


FIG. 2A

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THE ADDITION OF ANTI-CD40L mAb LEADS TO A REDUCTION IN  
INTERFERON GAMMA PRODUCTION

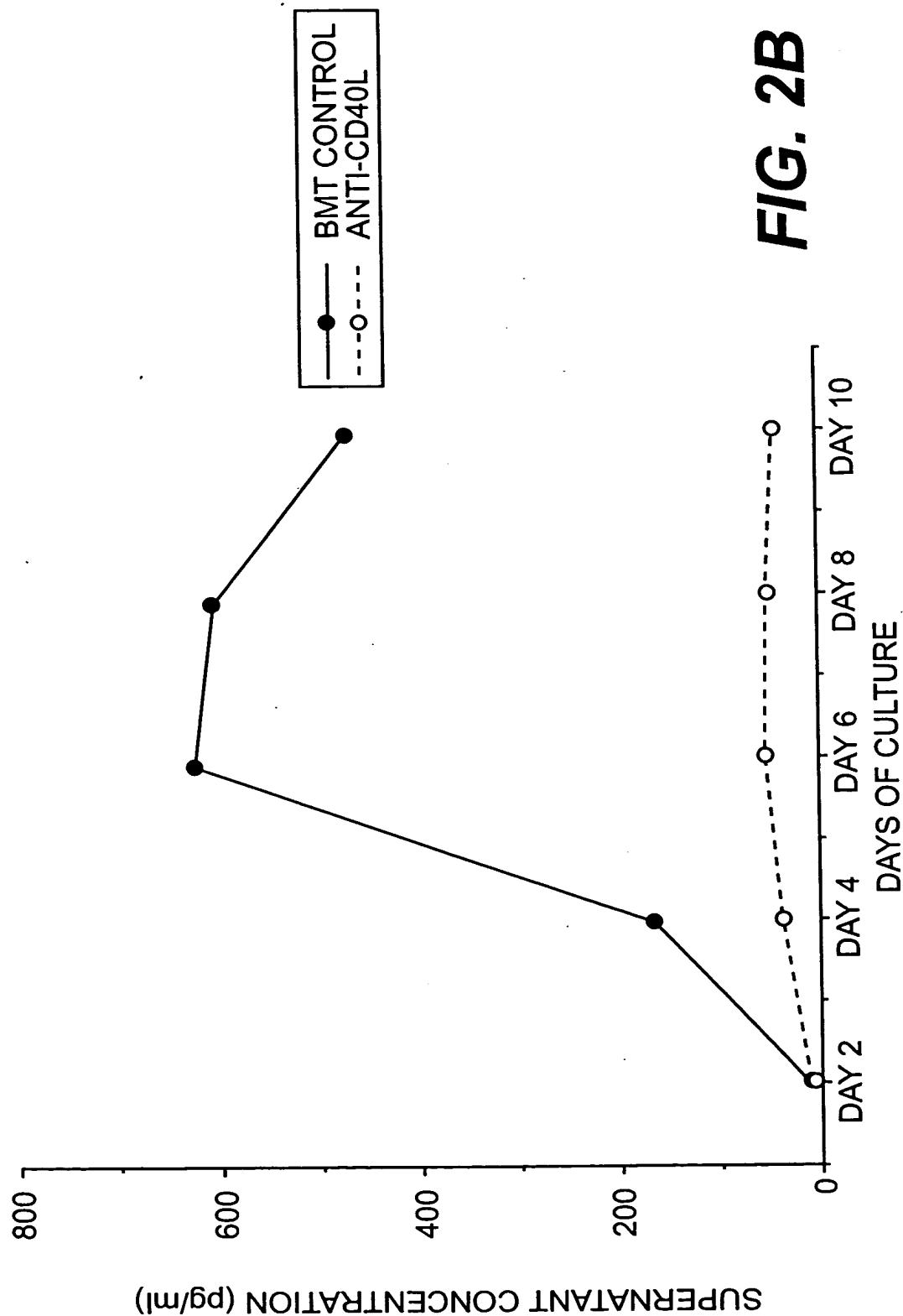


FIG. 2B

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# ANTI-CD40L mAb INDUCED ANTI-HOST ALLOANTIGEN HYPORESPONSIVENESS

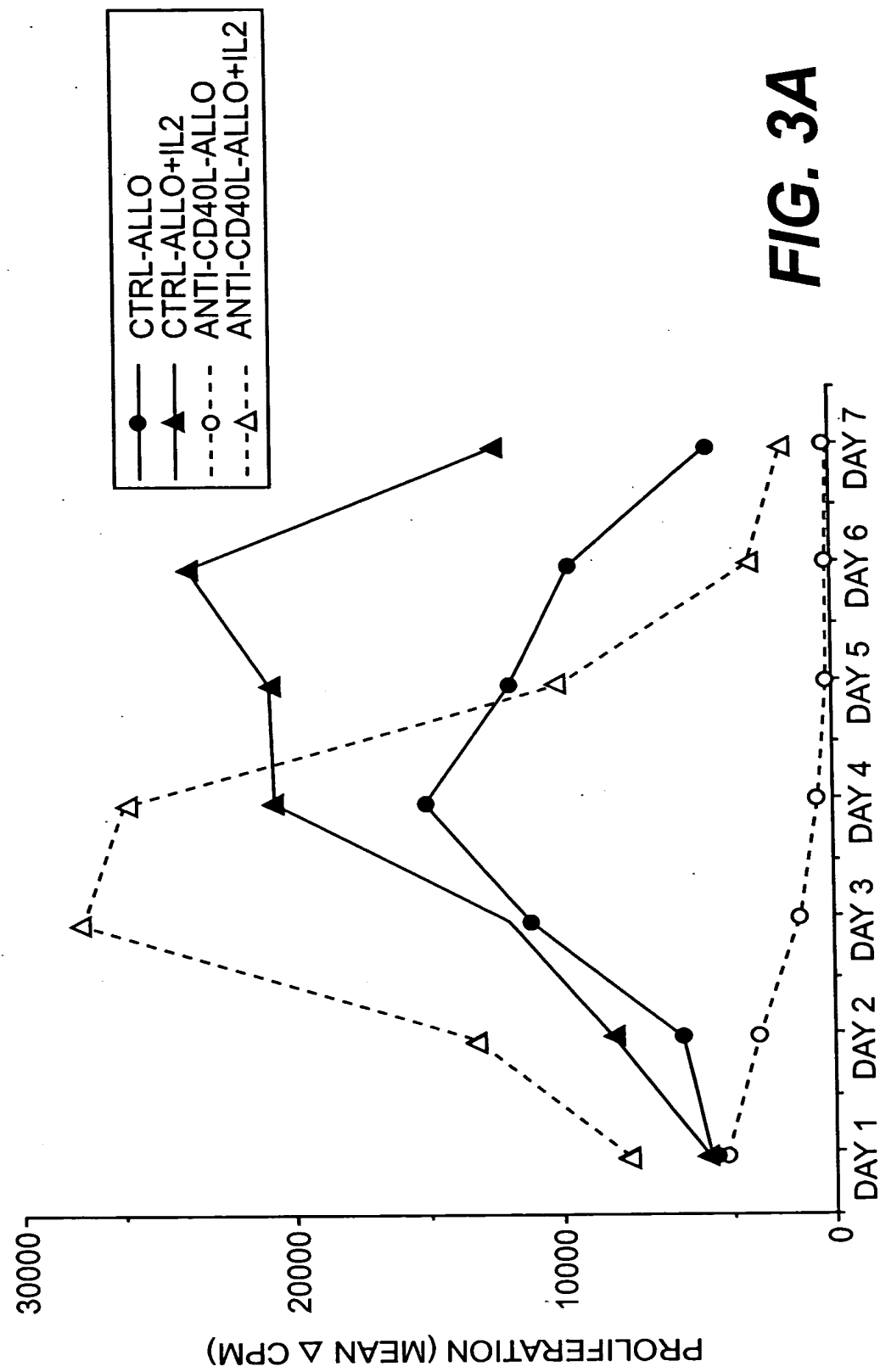


FIG. 3A

DAYS OF SECONDARY MLR CULTURE

FIG. 3B

DONOR T CELLS EXPOSED TO ANTI-CD40L mAb IN PRIMARY MLR CULTURE

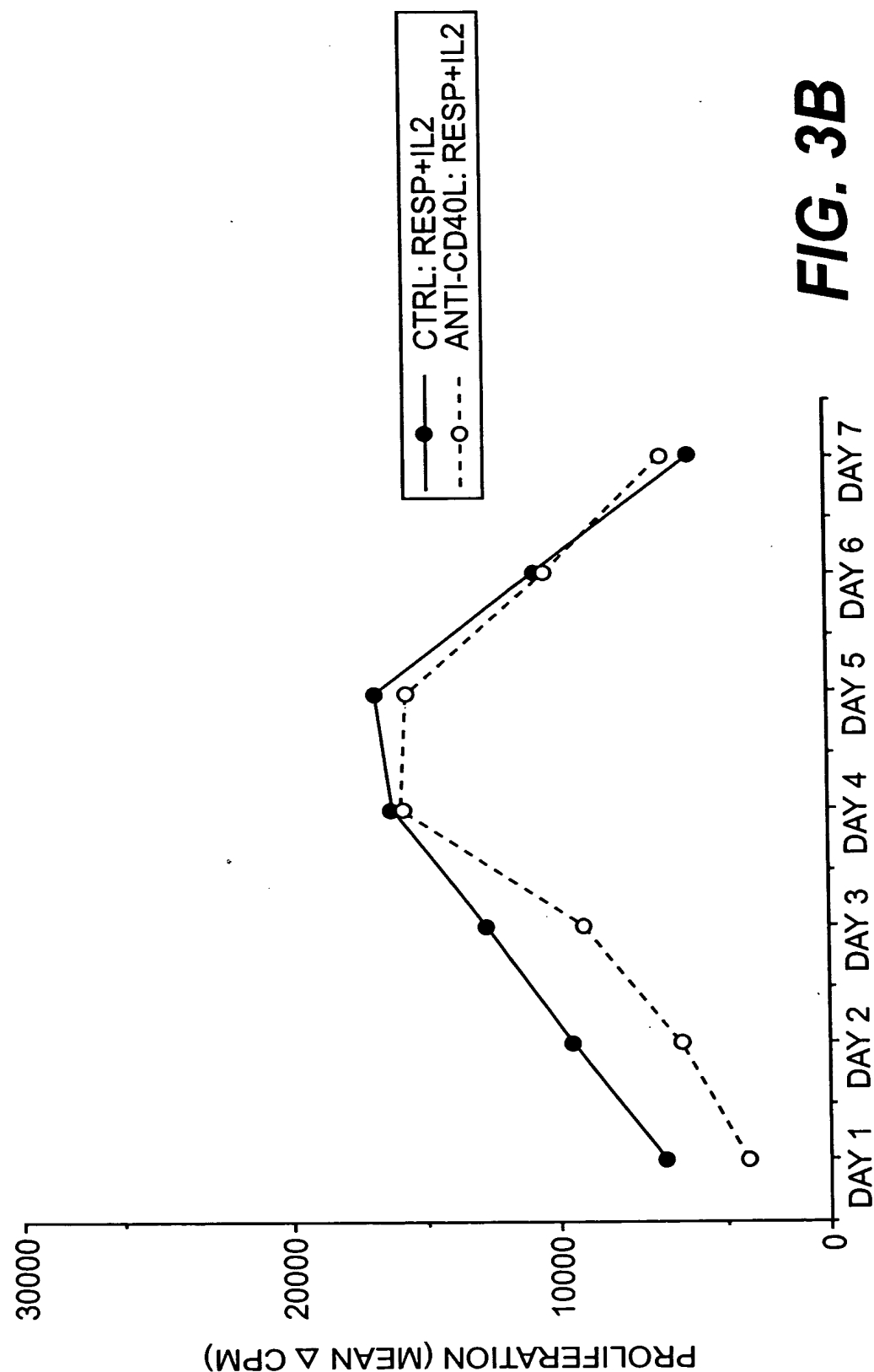


FIG. 3B

DAYS OF SECONDARY MLR CULTURE



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THE ADDITION OF ANTI-CD40L mAb TO A PRIMARY MLR CULTURE INHIBITS INTERFERON GAMMA PRODUCTION

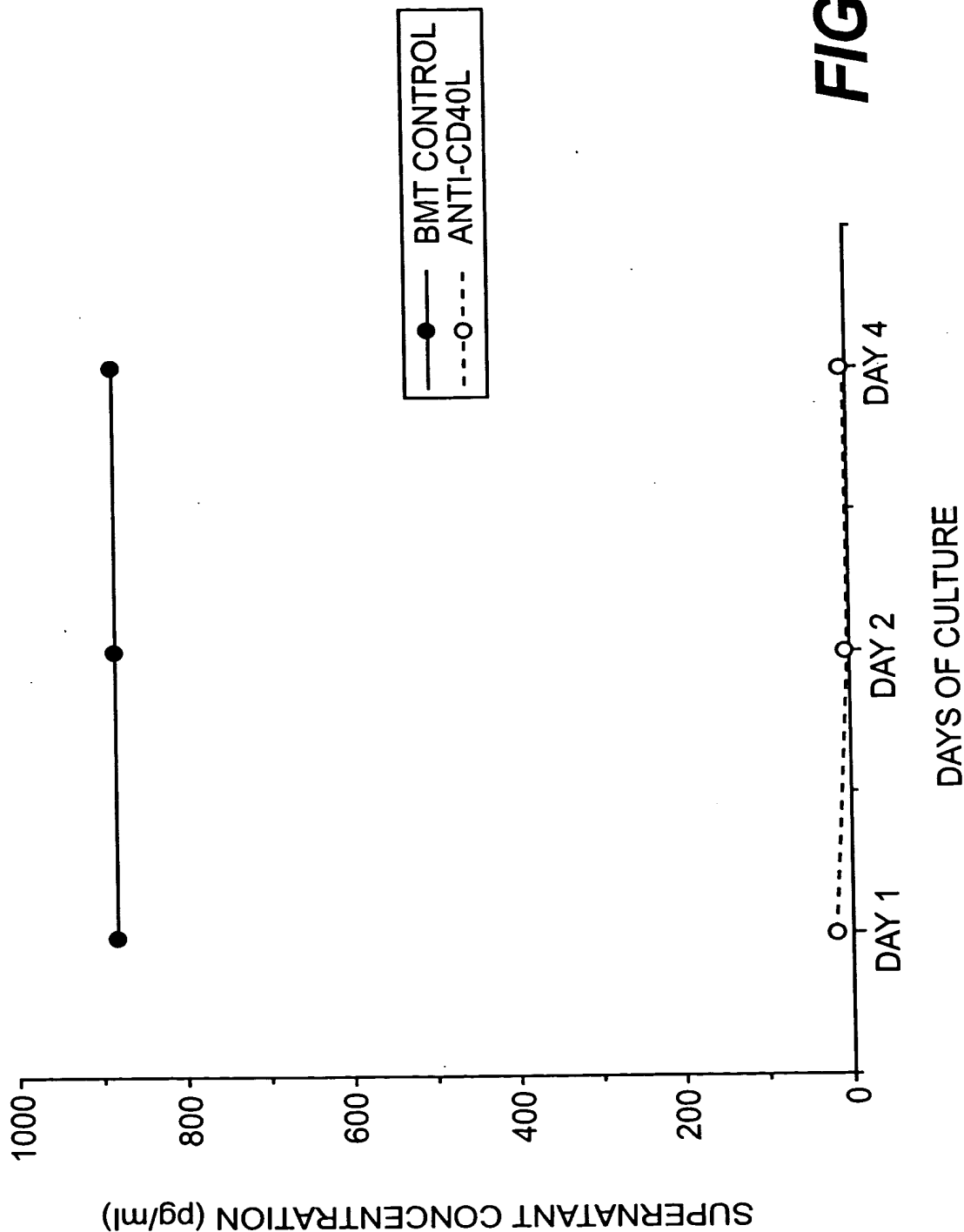
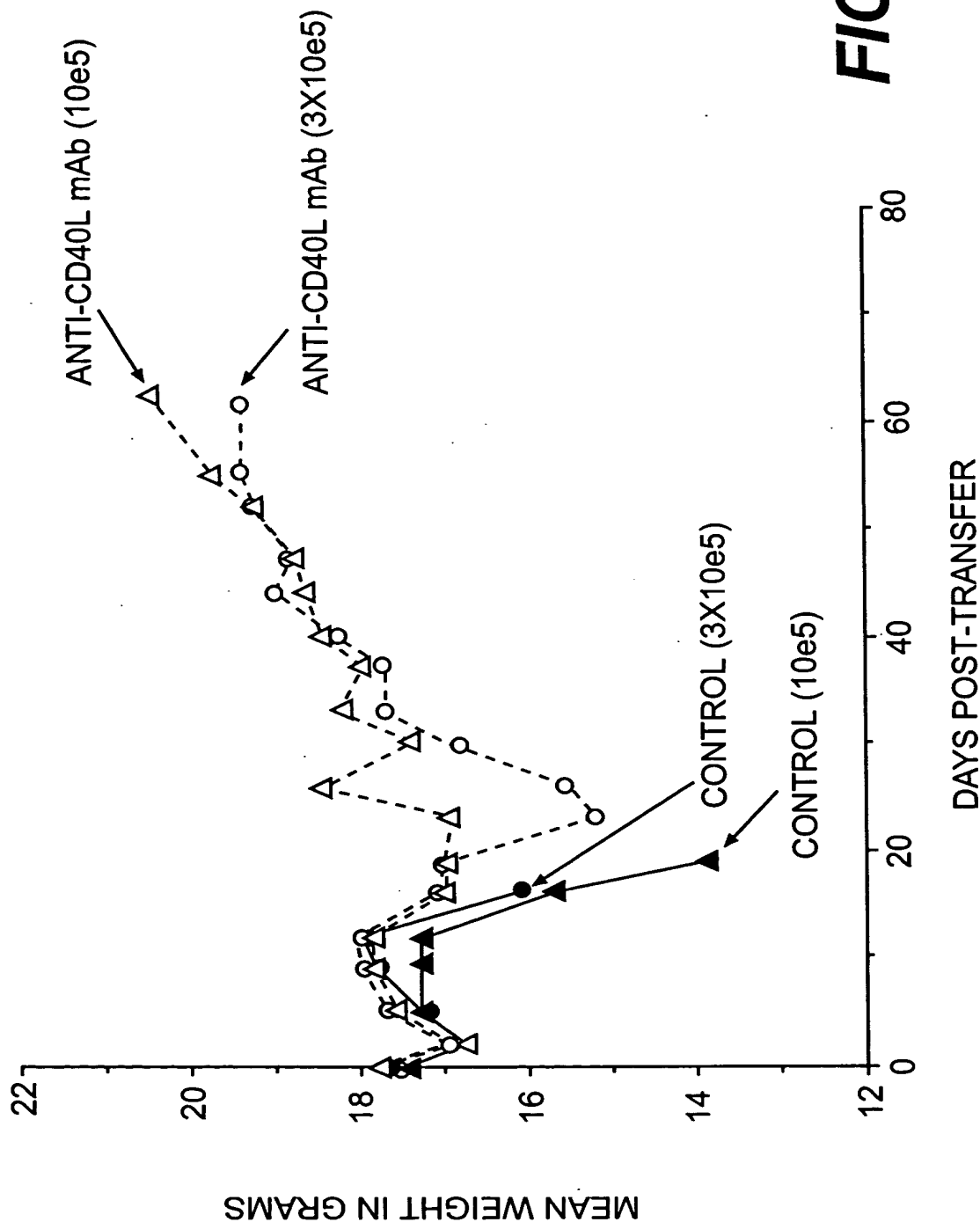


FIG. 4B





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**FIG. 5B**